Real-world datasets

<https://wwwn.cdc.gov/nchs/nhanes/>

predicting the present with Google trends <https://static.googleusercontent.com/media/www.google.com/en//googleblogs/pdfs/google_predicting_the_present.pdf>

<https://github.com/SSQ/Coursera-UW-Machine-Learning-Clustering-Retrieval/tree/master/Week%206%20PA%201>

Housing prices prediction using Random Forest

<https://www.kaggle.com/competitions/home-data-for-ml-course>

Spaceship titanic

<https://www.kaggle.com/c/spaceship-titanic/overview>

bag of words meets bag of popcorn

<https://www.kaggle.com/c/word2vec-nlp-tutorial>

hierarchical clustering US states

<https://uc-r.github.io/hc_clustering>

ALS case study

<http://www.socr.umich.edu/people/dinov/2017/Spring/DSPA_HS650/notes/12_kMeans_Clustering_Assignment.html>